

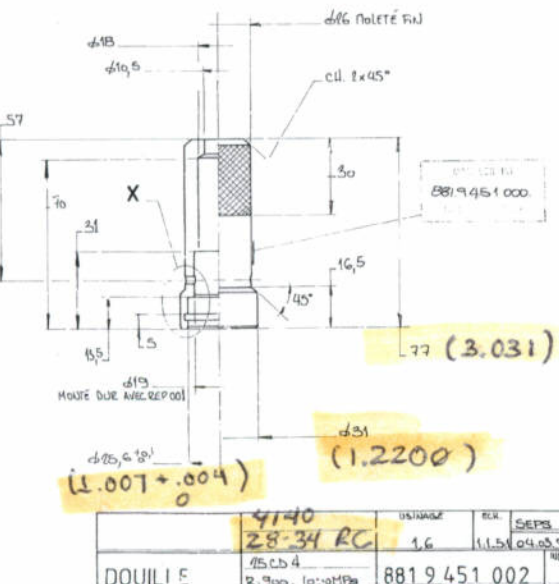
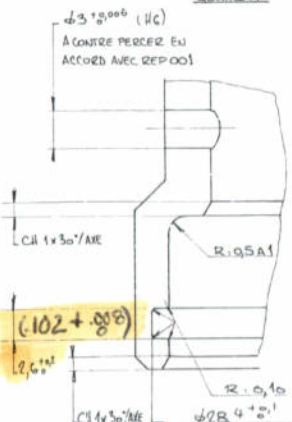
- CH. NOM COTÉS : 1x45°
- CASSER LES ARÈTES VIVES PAR CH. 0,2 A 0,3 x 45°
- PROTECTION : BRUNISSEUR (TYPE PENNTRATE)

	4140 28-1034 R	US NAGE C 1,6	ED	SEPS
RACCORD	25 CD 4 R. 900 - 50 MB		41.5.1 04.03.96	100
		881 9 451 001		

- CH. NON COTES .1V45"
- CASSER LES ARÈTES VIVES PAR CH. 0.7 A 0.5 X 45°
- PROTECTION: BRUNISSEAGE (TYPE PENTRATE)

DÉTAIL X

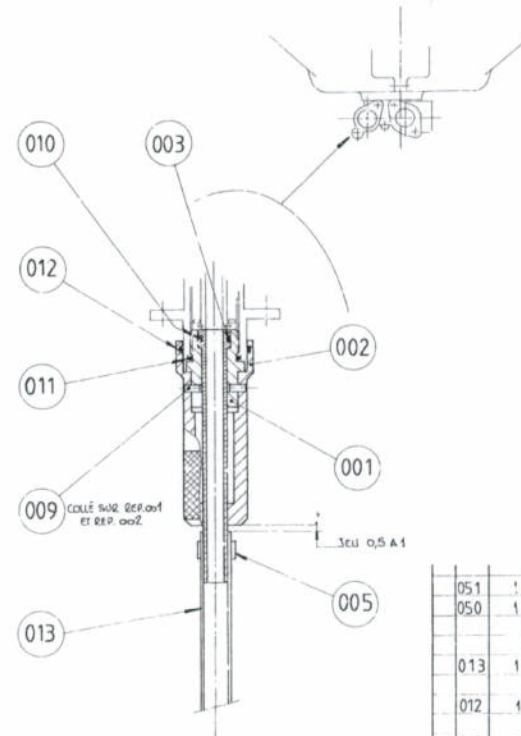
ECU-5:1



200)

(1.007 + .004)

4140	DISTANCE	ECR.	SEPS.
28-34 RC	1.6	1.154	0403.96
45 CD 4			ND
DOUILLE F	2.900	10.10 MPa	8819 451 002



051	1	ETIQUETTE		SYT PLAN	B81 S 099 B08
050	1	POCHETTE VINYLE	270 x 380	STD ou TM	9678440160
013	1	TUBE Ø 10 MM LONG 4,5 m		NOKEL BOPP	TUBCLAR AL
012	1	JOINT TORIQUE DANE 25,12 DC. 1,78		LJF	124203
				ou TM	97944120250
011	1	JOINT TORIQUE DANE 17,11 DC. 2,62		LJF	116806
				ou TM	9794420170
010	1	JOINT TORIQUE DANE 9,5 DC. 1,4		LJF	109307
				ou TM	9681501001
009	2	GOUPISTE CYLINDRIQUE		NLM	332 030 008
008					
007					
006					
005	1	COLLIER DE SERREAGE Ø 14		STD	
004					
003	1	SUPPORT TUVAN		25CD 4	R.900.1050N12
002	1	DOUILLE		25 CD 4	R.900.1050N12
001	1	RACCORD		25 CD 4	R.900.1050N12

DISPOSITIF DE VIDANGE (bouchon res.

881 9451 000

1 - 1125.00
3 - 1125.00

1	2	3	4	5	6	7	8	9	10	11	12
A									MODIFICATIONS	NOTE	
B											
C											
D											
E											
F											
G											
H											

Technical drawing showing dimensions and notes. Handwritten notes include:

- CENTERED ON
- SEGAGER L'ANGLE
- DU 8/93/93

Dimensions shown include:
 - Top width: 105 (4.134)
 - Hole diameter: Ø 19.4 ± 0.1
 - Hole depth: d10 ± 0.1 (2360 + .008)
 - Bottom width: 115 ± 0.1
 - Bottom hole diameter: Ø 19.4 ± 0.1
 - Bottom hole depth: d10 ± 0.1 (3431) (.003 +), (-0.01 +)
 - Side wall thickness: 0.1 ± 0.05 x 45°
 - Bottom corner radius: R: 0.2
 - Bottom corner thickness: 0.1 ± 0.05 x 45°

Notes:
 - C.R. NON COTÉS : 45°
 - CASSEZ LES ARÈTES VIVES PAR C.R. 0.1 ± 0.5 x 45°
 - PROTECTION : BRUNISSAGE (TYPE PENTRIFAC)

4140	LOADING	ECH.	SETPS
28-34 RC	1G	1.1.5.1/0.03.1G	NO
SUPPORT TUYAU	9504	R.900, 1000 MPa	8819451003

A M A N U E

PARIS 75015 FRANCE

REINHOLD

VOIE PIAN 8-18-9000

C.FONCE 1.000.190

DRAWN BY	CHECKED BY	INFORMATION DRAWING NUMBER
G.PRS	C.PRS	ST. 2100
DATE 04.05.96		
MACHINE NUMBER		DESCRIPTION PIECE / DE Scription REFLTS / PART NUMBER
ARRIUS 96.02		MODULE REDUCTEUR
DESIGNATION UTILISAGE		
FOR NAME		
DISPOSITIF DE VIDANGE		
THIS DRAWING IS THE PROPERTY OF TURBOMECA, IT MAY NOT BE COPIED OR COMMUNICATED WITHOUT EXPRESS AUTHORIZATION		
TURBOMECA		
COUP FABRICANT F020 / MANUFACTORY CODE		
8819451000		
MICROFILMED		